RALEIGH WATER INSPECTIONS QU	UANTITIES (SUBDIVI	SIONS AND SITE	PLANS)	JAN2025M
Phase Number(s)	PHASE 1	PHASE 2	PHASE	3
Number of Lot(s)				
Number of Units				
Public Water (LF)				
Public Sewer (LF)				
Public Force Main (LF)				
Private Sewer* (LF)				
Water Service Stubs (Quantity)				
Sewer Service Stubs (Quantity)				
Average Daily Flow per Phase**				
COMMERCIAL PROJECTS WITH SING	GLE WATER AND SEV	WER SERVICE	•	
Fire Service (Size)				
Domestic Meter Size				
Irrigation Meter Size				
Average Daily Flow per Phase**				
*Sewer mains and manholes as	part of a collection	on system.		

The meter size must match domestic service size (exemption -3/4" service tap with 5/8" meter).

<sup>\*\*</sup>Entire Project Flow. Based on 75gpd per bedroom for residential (apartments, single family dwelling, townhouse, condos), or based on 15A NCAC 02T .0114 Wastewater Design Flow Rates for Commercial and Industrial.